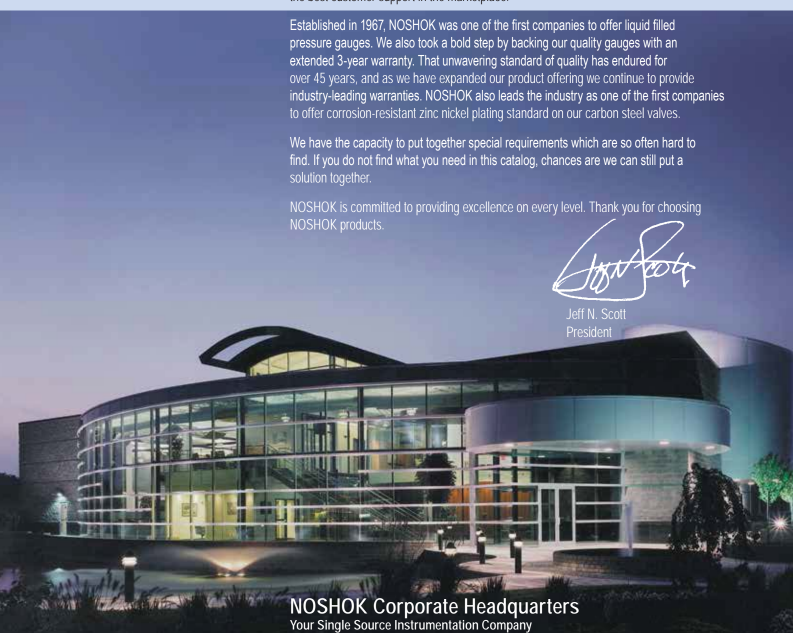
# **Diaphragm Seal Solutions**





t NOSHOK, we pride ourselves on being innovators in the industry by continually offering the latest technology and measurement solutions, and providing the best customer support in the marketplace.



### **NOSHOK** is a member and actively supports:









# **WARRANTY INFORMATION**

NOSHOK's One Year Warranty applies to all NOSHOK diaphragm seals, and all options & accessories listed in this catalog.

NOSHOK guarantees all products to be free from defects in material and workmanship and to operate within the catalogued performance specifications. These products must be operated within the catalogued environmental and application parameters. Determination of failure will be made by NOSHOK, Inc.'s equipment and personnel or a certified test facility specializing in this type of evaluation. Diaphragm seal failures determined to be caused by over-range, incompatibility with environment or product media and abuse will not be considered under this warranty. NOSHOK, Inc. will, at its discretion, repair or replace the working parts of the damaged diaphragm seal without cost to the customer.

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# Standard & Elevated Pressure, Bolted



# TYPE **10/10H**

- Designed to isolate the pressure measuring instrument from high temperatures, or corrosive or viscous process media
- · Can be used for remote mounting of pressure instrument(s) with capillary
- Utilizes a replaceable diaphragm clamped between the flanged metal housings with an o-ring seal to create a leak-free union
- Process connection sizes from 1/4 "NPT through 1-1/2 "NPT
- Flushing port connection is an available option that allows the wetted areas of the seal to be cleaned, or the process vented without removing the unit from the line
- Consider instrument size, pressure range, media composition, ambient and operating temperature, and maximum working pressure when selecting
- Capillaries and cooling elements are available for elevated process temperatures, see page 24
- Fill fluid must be compatible with process media; i.e. Glycerine may become volatile in conjunction with a strong oxidizing agent such as chlorine, forms of oxygen or peroxide and nitric acids

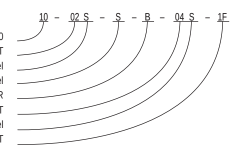
- Water and wastewater
- Oil and gas
- Petrochemical
- Chemical processing
- Industrial automation
- Marine
- Agriculture
- Steel fabrication
- Mud pumping
- Pulp and paper
- Pneumatic

SPECIFICATIONS								
Seal type	Threaded with replaceable diaphragm. Flanged available on request.							
Instruments	Туре	Size	Size Minimum Pressure Maximum Pressure					
	Gauges	2-1/2 "to 6"	0 psig to 30 psig	0 psig to 2,000 psig (10H - 5,000 psig)				
	Transducers	-	0 psig to 30 psig	0 psig to 2,000 psig (10H - 5,000 psig)				
	Switches	-	0 psig to 30 psig	0 psig to 2,000 psig (10H - 5,000 psig)				
Upper housing	Туре	Non-continuo	us duty (10H continuous	duty)				
	Connections	1/4"NPT, 1/2"	'NPT					
	Materials	Polyurethane enamel coated steel, 316 Stainless steel						
Diaphragm	Size	3.0"(Type 10)	, 2-1/2 "(Type10 H)					
	Displacement	3.2 ml (Type 1	0), 1.4 ml (Type 10H)					
	Materials	316 Stainless	steel (Exotic materials av	vailable on request)				
O-rings		NBR, PTFE a	nd FKM					
Lower housing	Connections		NPT, 3/4 "NPT, 1 "NPT, 3 available on request	1-1/4 "NPT, 1-1/2 "NPT				
	Materials	Polyurethane e able on reques		16 Stainless steel (Exotic materials avail-				
	Flushing port	Optional 1/8"	NPT, 1/4"NPT and dual p	ports				
Bolting		Zinc-plated st	eel, optional Stainless ste	eel				
Operating tempe	erature	Operating temperature is determined by the temperature/pressure configuration. See the Material temperature table.						

			ORDERIN	NG INFORMATION			
TYPES	10	(2,000 psi)	10H	(5,000 psi)			
INSTRUMENT CONNECTION SIZES	02	1/4" NPT	04	1/2" NPT			
UPPER HOUSING MATERIALS	С	Carbon steel	S	316 Stainless steel			
DIAPHRAGM MATERIALS	Α	Tantalum	M	Monel 400	S	316 Stainless steel <sup>2</sup>	U Titanium Grade 4
	Н	Hastelloy C - 276	N	Inconel 600	Т	PTFE <sup>1 4</sup>	V FKM <sup>1 3</sup>
O-RING MATERIALS	В	NBR	T	PTFE <sup>1</sup>	٧	FKM	
PROCESS CONNECTION SIZES	02	1/4" NPT	06	3/4" NPT	10	1-1/4" NPT	
	04	1/2" NPT	80	1"NPT	12	1-1/2" NPT	
		(ASME and DIN flang	jes availa	ble upon request)			
LOWER HOUSING MATERIALS	С	Carbon steel	M	Monel 400	S	316 Stainless steel	
	Н	Hastelloy C-276	N	Inconel 600	U	Titanium	
FLUSHING CONNECTIONS	1F	1/8" NPT	2F	1/4" NPT		_	

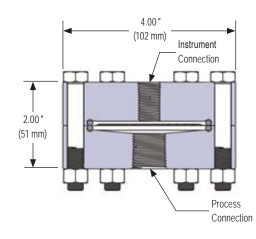
<sup>&</sup>lt;sup>1</sup> Not available with 10H
<sup>2</sup> NBR o-rings standard with 316SS diaphragm
<sup>3</sup> FKM o-rings standard with FKM diaphragm
<sup>4</sup> PTFE o-rings standard with all other diaphragms

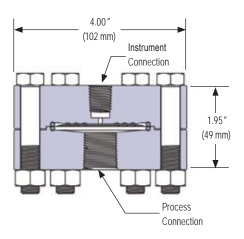
EXAMPLE	
Туре	10
Instrument connection size	1/4" NPT
Upper housing material	316 Stainless steel
Diaphragm material	316 Stainless steel
O-ring material	NBR
Process connection size	1/2" NPT
Lower housing material	316 Stainless steel
Flushing connection (optional	i <b>l)</b> 1/8 "NPT



# Type 10 Standard Pressure

# Type 10H Elevated Pressure





# Reduced Pressure, Non-Metallic Lower, Bolted



# TYPE **10**

- · Intended for corrosive or viscous pressure media
- Designed for applications where typical metallic lower housings cannot withstand process media
- · Can be used for remote mounting of pressure instrument(s) with capillary
- Utilizes a replaceable diaphragm clamped between the flanged housings with an o-ring seal to create a leak-free union
- Process connection sizes from 1/4 "NPT through 1-1/2 "NPT
- Consider instrument size, pressure range, media composition, ambient and operating temperature, and maximum working pressure when selecting
- Fill fluid must be compatible with process media; i.e. Glycerine may become volatile in conjunction with a strong oxidizing agent such as chlorine, forms of oxygen or peroxide and nitric acids

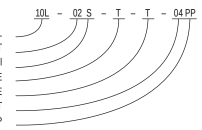
- Water and wastewater
- Oil and gas
- Petrochemical
- Chemical processing
- Industrial automation
- Marine
- Agriculture
- Steel fabrication
- Mud pumping
- Pulp and paper
- Pneumatic

SPECIFICATIONS							
Seal type	Threaded with replaceable diaphragm. Flanged available on request.						
Instruments	Туре	Size	Size Minimum Pressure Maximum Pressure				
	Gauges	2-1/2 "to 6"	0 psig to 30 psig	0 psig to 200 psig			
	Transducers	-	0 psig to 30 psig	0 psig to 200 psig			
	Switches	-	0 psig to 30 psig	0 psig to 200 psig			
Upper housing	Туре	Non-continuo	Non-continuous duty				
	Connections	1/4 "NPT, 1/2 "NPT					
	Materials	Polyurethane enamel coated steel, 316 Stainless steel					
Diaphragm	Size	3.0 "					
	Displacement	3.2 ml					
	Materials	316 Stainless	steel, FKM, PTFE (Exoti	c materials available on request)			
0-rings		NBR, PTFE a	nd FKM				
Lower housing	Connections	1/4 "NPT, 1/2 '	'NPT, 3/4"NPT, 1"NPT,	1-1/4 "NPT, 1-1/2 "NPT			
	Materials	PVDF, PP, PVC, PTFE (Other materials available on request)					
Bolting		Zinc-plated ste	eel, optional stainless stee	 			
Operating tempe	rature	Operating temperature is determined by the temperature/pressure configuration. See Material Temperature table.					

ORDERING INFORMATION										
	ORDERING INFORMATION									
TYPE	10L									
INSTRUMENT CONNECTION SIZES	02	1/4" NPT	04	1/2" NPT						
UPPER HOUSING MATERIALS	С	Carbon steel	S	316 Stainless steel						
DIAPHRAGM MATERIALS	Α	Tantalum	M	Monel 400	S	316 Stainless steel <sup>1</sup>	U	Titanium Grade 4		
	Н	Hastelloy C – 276	N	Inconel 600	T	PTFE <sup>3</sup>	V	FKM <sup>2</sup>		
O-RING MATERIALS	В	NBR	T	PTFE	V	FKM				
PROCESS CONNECTION SIZES	02	1/4" NPT	06	3/4" NPT	10	1-1/4" NPT				
	04	1/2"NPT	08	1"NPT	12	1-1/2" NPT				
	(	ASME and DIN flang	jes available	upon request)						
LOWER HOUSING MATERIALS	KN	PVDF	PV	PVC	TG	PTFE (Glass filled)		_		
	PP	PP	TC	PTFE (Carbon filled)						

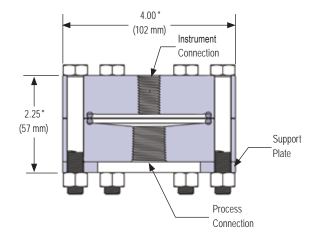
NBR o-rings standard with 316SS diaphragm
 FKM o-rings standard with FKM diaphragm
 PTFE o-rings standard with all other diaphragms

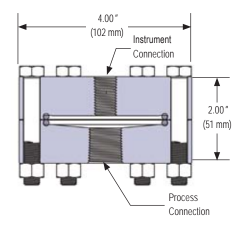
EXAMPLE	
Туре	10L
Instrument connection size	1/4" NPT
Upper housing material	316 Stainless steel
Diaphragm material	PTFE
O-ring material	PTFE
Process connection size	1/2" NPT
Lower housing material	PP



# Type 10L PTFE (Carbon & Glass Filled)

# Type 10L PVC / PP / PVDF





# Flow-Through Annular Style



# TYPE 40

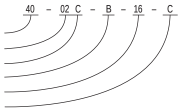
- Process liquid flowing through the pipe exerts pressure onto a flush-mounted flexible inner cylinder containing clean, captive liquid; completely isolating instrumentation from the process flow and preventing plugging
- Can be used for remote mounting of pressure instrument(s) with capillary
- Instrumentation can be removed for calibration, repair or replacement without interrupting the process flow
- · Integral design prevents accidental breakage
- Can be used with a variety of process conditions in many applications
- Eliminates clogging typically associated with diaphragm seals used in viscous fluid applications which can lead to inaccurate pressure readings
- · Assembly flanges ASME B16.1 Class 150, 2" to 20"

- Slurries
- Heavy sludges
- Chemical synthetic polymers
- Diffusers flow measurement
- Abrasive media

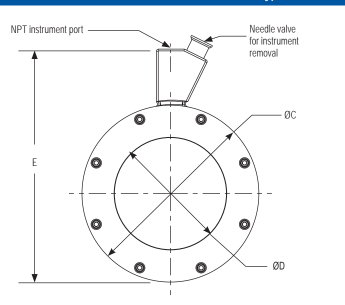
SPECIFICATIONS								
Seal type	Inline flanged wi	Inline flanged with sleeve diaphragm						
Instruments	Туре	Size	Minimum Pressure	Maximum Pressure				
	Gauges	2-1/2 "to 6"	0 psig to 30 psig	0 psig to 285 psig				
	Transducers	-	0 psig to 30 psig	0 psig to 285 psig				
	Switches	-	0 psig to 30 psig	0 psig to 285 psig				
Upper housing	Туре	Non-continuous duty						
	Connections	1/4"NPT, 1/2"	NPT					
	Materials	Polyurethane 6	enamel coated steel, 316	Stainless steel				
Diaphragm	Size	Sleeve style po	er ring size					
	Materials	NBR, FKM, EF	PDM, PTFE (Other mater	rials available on request)				
Flange Materials	Connections	Flanged, Class	s 150, 2 "through 20 "					
	Materials	Polyurethane enamel coated steel, 316 Stainless steel						
Bolting Zinc-plated steel, optional stainless steel								
Operating tempe	rature	-30 °F to 140 °F, based on materials of construction and fill fluid						

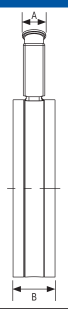
		ORDERIN	IG INFORMATION					
TYPE	40 Annular ring	40BT	Bolt-through					
INSTRUMENT CONNECTION SIZES	<b>02</b> 1/4" NPT	04	1/2" NPT					
HOUSING MATERIALS	C Carbon stee	el S	316 Stainless steel					
DIAPHRAGM MATERIALS	<b>B</b> NBR	V	FKM	T	PTFE	E	EPDM	
PIPE SIZES	<b>16</b> 2" Pipe	40	5" Pipe	80	10" Pipe	128	16" Pipe	
	<b>24</b> 3" Pipe	48	6" Pipe	96	12" Pipe	144	18" Pipe	
	<b>32</b> 4" Pipe	64	8" Pipe	112	14" Pipe	160	20" Pipe	
FLANGE MATERIALS	C Carbon stee	el S	316 Stainless steel					

EXAMPLE		
Туре	40	_
Instrument connection size	1/4" NPT	_
Housing material	Carbon steel	_
Diaphragm material	NBR	_
Pipe size	2" pipe	_
Flange material	Carbon steel	



# Type 40





	NOMINAL PIPE SIZE										
	2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"
А	0.76"	0.76"	0.76"	0.76"	0.76"	0.76"	0.76"	0.76"	0.76"	0.76"	0.76"
	(19 mm)	(19 mm)	(19 mm)	(19 mm)	(19 mm)	(19 mm)	(19 mm)	(19 mm)	(19 mm)	(19 mm)	(19 mm)
В	2"	2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-1/2"	1-3/4"	1-3/4"	1-3/4"	1-3/4"
	(51 mm)	(51 mm)	(38 mm)	(45 mm)	(45 mm)	(45 mm)	(45 mm)				
С	4-7/32"	5-15/32"	6-9/32"	7-9/16"	8-7/16"	10-5/8"	12-13/16"	14-27/32"	17-13/64"	19-7/32"	21-1/2"
	(107 mm)	(139 mm)	(160 mm)	(192 mm)	(214 mm)	(270 mm)	(325 mm)	(377 mm)	(437 mm)	(488 mm)	(546 mm)
D	2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"
	(51 mm)	(76 mm)	(102 mm)	(127 mm)	(152 mm)	(203 mm)	(254 mm)	(305 mm)	(356 mm)	(406 mm)	(457 mm)
E	7.18"	8.44"	9.27"	10.53"	11.40"	13.60"	15.77"	17.81"	20.17"	22.18"	24.47"
	(182 mm)	(214 mm)	(235 mm)	(267 mm)	(289 mm)	(345 mm)	(400 mm)	(452 mm)	(512 mm)	(563 mm)	(621 mm)

# All Non-Metallic





- For wastewater and chemical feed applications, as well as applications with corrosive media
- Constructed of corrosion-resistant PP glass fiber reinforced upper housing and PP, PVC or PVDF lower housing
- Protects pressure instruments used on ultra-pure or highly corrosive fluid lines such as demineralized water, sulfuric acid, hydrochloric acid, and caustics
- · PTFE-coated EPDM diaphragms are standard on all assemblies
- 100% non-metallic wetted surfaces assures maximum chemical and temperature compatibility

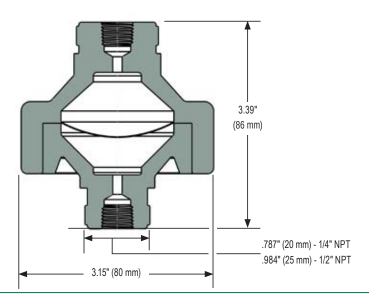
- Wastewater and chemical feed
- Deionized water systems
- Reverse osmosis systems
- Desalinization systems
- Electroplating

SPECIFICATIONS									
Seal type	Threaded with n	Threaded with non-replaceable diaphragm							
Instruments	Туре	Size	Minimum Pressure	Maximum Pressure					
	Gauges	2-1/2 "to 6"	0 psig to 30 psig	0 psig to 160 psig					
	Transducers	-	0 psig to 30 psig	0 psig to 160 psig					
	Switches	-	0 psig to 30 psig	0 psig to 160 psig					
Upper housing	Туре	Non-continuo	us duty						
	Connections	1/4 "NPT, 1/2 "	'NPT						
	Materials	PP, fiberglass	reinforced						
Diaphragm	Size	1.77 "							
	Displacement	8.9 ml							
	Materials	EPDM, PTFE-	coated						
Lower housing	Connections	1/4"NPT or 1/	2 "NPT						
	Materials	PVC, PP or PVDF							
Operating temperature		Operating temperature is determined by the temperature/pressure configuration. See Material Temperature table.							

ORDERING INFORMATION						
ТҮРЕ	5					
INSTRUMENT CONNECTION SIZES	02 1	1/4" NPT	04	1/2" NPT		
UPPER HOUSING MATERIAL	PP F	PP				
DIAPHRAGM MATERIAL	E E	EPDM-PTFE coated on process side				
PROCESS CONNECTION SIZES	<b>02</b> 1	1/4" NPT	04	1/2"NPT		
LOWER HOUSING MATERIAL	PV F	PVC	PP	PP	KN	PVDF

EXAMPLE	5 - 04 PP - E - 04 PV
<b>Type</b> 5	
Instrument connection size1/2" NPT	
Upper housing material PP	_/////
Diaphragm materialEPDM-PTFE	///
Process connection size1/2" NPT	
Lower housing materialPVC	

# Type 5



# Sanitary, Clamped-Style, ASME-BPE



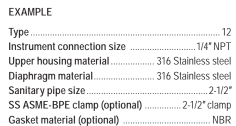
# TYPE **12**

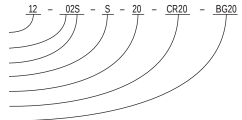
- Features a flush mount diaphragm and all welded construction, ideal for food & beverage, pharmaceutical and sanitary markets
- · Can be used for remote mounting of pressure instrument(s) with capillary
- Wetted parts and all welded housing are constructed of 316 stainless steel for greater strength and durability
- Accommodates process connection pipes from 1-1/2 "through 3 "sizes
- Clamped connection allows ease of installation and removal of seal for maintenance and cleaning
- · Wetted materials polished to Ra 15 or better
- Consider instrument size, pressure range, media composition, ambient and operating temperature, and maximum working pressure when selecting
- Capillaries and cooling elements are available for elevated process temperatures, see page 24
- Fill fluid must be compatible with process media; i.e. Glycerine may become volatile in conjunction with a strong oxidizing agent such as chlorine, forms of oxygen or peroxide and nitric acids

- Water and wastewater
- Oil and gas
- Petrochemical
- Chemical processing
- Industrial automation
- Food and beverage
- Marine
- Agriculture
- Steel fabrication
- Mud pumping
- Pharmaceutical
- Pulp and paper
- Pneumatic

SPECIFICATIONS					
Seal type	Sanitary clamp	, welded diaphragm			
Instruments	Туре	Size	Minimum Pressure	Maximum Pressure	!
	Gauges	2-1/2 "to 4"	0 psig to 30 psig		
	Transducers	-	0 psig to 30 psig	Determined by the cl and piping system.	amping device
	Switches	-	0 psig to 30 psig		
Upper housing	Туре	Continuous duty			
	Connections	1/4"NPT, 1/2"NP	Γ		
	Materials	316 Stainless stee	l		
Diaphragm		1-1/2 "Pipe	2"Pipe	2-1/2 "Pipe	3 "Pipe
	Size	1.4"	1.9 "	2.4"	2.9 "
	Displacement	190 mm <sup>3</sup>	490 mm <sup>3</sup>	850 mm <sup>3</sup>	1,670 mm <sup>3</sup>
	Material	316 Stainless stee	l		
Operating temperature		1 0 1	ature is determined by Material Temperatur	the temperature/pressetable.	sure

ORDERING INFORMATION				
TYPE	12			
INSTRUMENT CONNECTION SIZES	<b>02</b> 1/4" NPT	<b>04</b> 1/2" NPT		
UPPER HOUSING MATERIAL	S 316 Stainless stee	9		
DIAPHRAGM MATERIAL	S 316 Stainless stee	)		
SANITARY PIPE SIZES	<b>12</b> 1-1/2"	16 2"	<b>20</b> 2-1/2"	24 3"
	OPTION	NAL SANITARY SEAL CLA	MPS & GASKETS	
SS ASME-BPE CLAMPS	CR12 1-1/2"	CR16 2"	CR20 2-1/2"	CR24 3"
NBR GASKETS	BG12 1-1/2"	BG16 2"	BG20 2-1/2"	BG24 3"
PTFE GASKETS	TG12 1-1/2"	TG16 2"	TG20 2-1/2"	TG24 3"

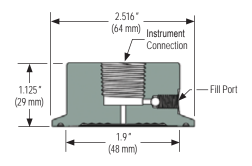




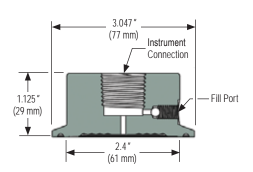
### 1-1/2 "Nominal Pipe Size

# 1.984" | Instrument | Connection | Instrument | Connection | Instrument | Instrumen

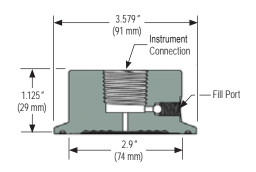
### 2"Nominal Pipe Size



### 2-1/2 "Nominal Pipe Size



### 3"Nominal Pipe Size



# Front Flush



# **TYPE 20**

- Designed for applications requiring an NPT male threaded process connection and with a flush diaphragm
- Flush diaphragm construction prevents clogging and process material build-up
- Constructed with a 316 stainless steel housing and diaphragm for strength and durability
- Available instrument connection sizes are 1/4" and 1/2" with a process connection size of 1/2"NPT male to 2"NPT male
- Consider instrument size, pressure range, media composition, ambient and operating temperature, and maximum working pressure when selecting
- Capillaries and cooling elements are available for elevated process temperatures, see page 24
- Fill fluid must be compatible with process media; i.e. Glycerine may become volatile in conjunction with a strong oxidizing agent such as chlorine, forms of oxygen or peroxide and nitric acids

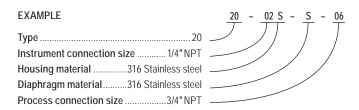
- Water and wastewater
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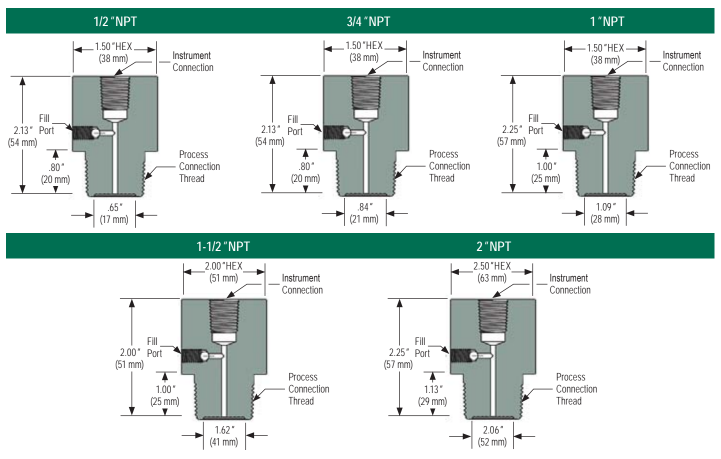


Front flush diaphragm

SPECIFICATIONS						
Seal type	Sanitary clamp	Sanitary clamp, welded diaphragm				
Instruments	Туре	Size	Size Minimum Pressure			essure
0 10 "	Gauges	2-1/2 "	0 psig to 1,500	psig	0 psig to 9,00	0 psig
Seal Connection Size 1/2 "NPT	Transducers	-	0 psig to 30 psi	g	0 psig to 9,00	0 psig
0120 172 141 1	Switches	-	0 psig to 30 psi	g	0 psig to 9,00	0 psig
	Gauges	2-1/2"	0 psig to 160 ps	sig	0 psig to 9,00	0 psig
Seal Connection	Gauges	4" to 4-1/2"	0 psig to 1,500	psig	0 psig to 9,00	0 psig
Size 3/4 "NPT	Transducers	-	0 psig to 30 psi	g	0 psig to 9,00	0 psig
	Switches	- 0 psig to 30 psig 0 psig to 9,000 psig			0 psig	
	Gauges	2-1/2" 0 psig to 160 psig 0 psig to 9,000 psig			0 psig	
Seal Connection	Gauges	4" to 4-1/2"	to 4-1/2" 0 psig to 1,000 psig		0 psig to 9,000 psig	
Size 1"NPT	Transducers	-	0 psig to 30 psig 0 p		0 psig to 9,00	0 psig
	Switches	-	0 psig to 30 psi	g	0 psig to 9,00	0 psig
Upper Housing	Туре	Continuous du	ıty			
	Connections	1/4"NPT, 1/2"	NPT			
	Material	316 Stainless	steel			
Diaphragm		1/2 "NPT	3/4"NPT	1"NPT	1-1/2 "NPT	2"NPT
	Size	0.7 "	0.9"	1.0 "	1.6"	2.0 "
	Displacement	50 mm <sup>3</sup>	100 mm <sup>3</sup>	180 mm <sup>3</sup>	550 mm <sup>3</sup>	1,000 mm <sup>3</sup>
	Material	rial 316 Stainless steel				
Operating temperature			perature is deter See Material Ten		mperature/pressu	ire

ORDERING INFORMATION					
TYPE	20				
INSTRUMENT CONNECTION SIZES	<b>02</b> 1/4" N	PT	<b>04</b> 1/2" NI	PT	
HOUSING MATERIAL	<b>S</b> 316 S	tainless steel			
DIAPHRAGM MATERIAL	<b>S</b> 316 S	tainless steel			
PROCESS CONNECTION SIZES	<b>04</b> 1/2" N	PT	<b>08</b> 1" NPT	<b>16</b> 2"NPT	•
	<b>06</b> 3/4" N	PT	<b>12</b> 1-1/2"	NPT	





# Standard & Elevated Pressure



# TYPE **25/25H**

- Designed to isolate the pressure measuring instrument from corrosive or viscous process media
- Utilize an all welded, all metallic housing design to eliminate potential leak paths
- For use with gauges with dial sizes of 2-1/2" and smaller, and pressure ranges no less than 100 psig
- Housing and diaphragm offered in a variety of materials to suit most applications
- A flushing port is available to clean wetted areas and prevent process media build up
- Consider instrument size, pressure range, media composition, ambient and operating temperature, and maximum working pressure when selecting
- Capillaries and cooling elements are available for elevated process temperatures, see page 24
- Fill fluid must be compatible with process media; i.e. Glycerine may become volatile in conjunction with a strong oxidizing agent such as chlorine, forms of oxygen or peroxide and nitric acids

- Water and wastewater
- Oil and gas
- Petrochemical
- Chemical processing
- Industrial automation
- Marine
- Agriculture
- Steel fabrication
- Mud pumping
- Pulp and paper
- Pneumatic

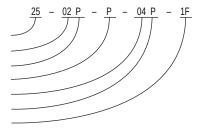
SPECIFICATIONS						
Seal type	Threaded with w	Threaded with welded diaphragm				
Instruments	Туре	Size	Minimum Pressure	Maximum Pressure		
	Gauges	2-1/2 "	0 psig to 100 psig	0 psig to 2,500 psig (25H - 5,000 psig)		
	Transducers	-	0 psig to 60 psig	0 psig to 2,500 psig (25H - 5,000 psig)		
	Switches	-	0 psig to 60 psig	0 psig to 2,500 psig (25H - 5,000 psig)		
Upper housing	Туре	Non-continuous duty				
	Connections	1/4 "NPT, 1/2 "NPT				
	Materials	316 Stainless steel				
Diaphragm	Size	1.28 "				
	Displacement	400 mm <sup>3</sup>				
	Materials	316 Stainless	steel (Exotic materials av	vailable on request)		
Lower housing	Connections	1/4"NPT, 1/2"	NPT			
	Materials	316 Stainless steel (Exotic materials available on request)				
	Flushing port	Optional 1/8 "NPT and 1/4 "NPT				
Operating tempe	erature	Operating temperature is determined by the temperature/pressure configuration. See Material Temperature table.				

# TYPE 25/25H

	ORE	DERING INFORMATION		
TYPE	<b>25</b> (2,500 psi)	25H (5,000 psi)		
INSTRUMENT CONNECTION SIZES	<b>02</b> 1/4" NPT	<b>04</b> 1/2" NPT		
UPPER HOUSING MATERIALS	M Monel 400	P Carpenter 20	S 316 Stainless steel	
DIAPHRAGM MATERIALS	H Hastelloy C-276	M Monel 400 <sup>1</sup>	P Carpenter 20 <sup>1</sup>	S 316 Stainless steel
PROCESS CONNECTION SIZES	<b>02</b> 1/4" NPT	<b>04</b> 1/2" NPT		
LOWER HOUSING MATERIALS	H Hastelloy C-276	M Monel 400	P Carpenter 20	S 316 Stainless steel
FLUSHING CONNECTIONS	<b>1F</b> 1/8" NPT	<b>2F</b> 1/4" NPT		

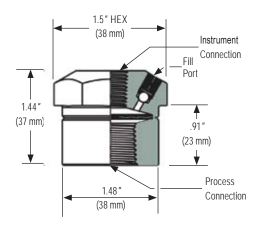
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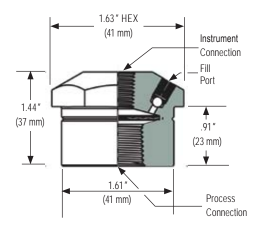
EXAMPLE	
Туре	25
Instrument connection size	1/4" NPT
Upper housing material	Carpenter 20
Diaphragm material	Carpenter 20
Process connection size	1/2" NPT
Lower housing material	Carpenter 20
Flushing connection (optional)	1/8" NPT



# Type 25 Standard Pressure

# Type 25H Elevated Pressure





<sup>&</sup>lt;sup>1</sup> When selecting a Monel or Carpenter 20 Diaphragm, the upper & lower housing must be the same material

# **High Volumetric Displacement**





- An off-line seal with a threaded connection and all welded, all metallic housing design that does not utilize an o-ring or gasket
- Can be used for remote mounting of pressure instrument(s) with capillary
- · Designed with a larger diameter diaphragm for higher displacement capability
- A variety of upper and lower housing and diaphragm materials are available to suit most applications
- A flushing port is available to clean wetted areas and prevent process media build up
- Consider instrument size, pressure range, media composition, ambient and operating temperature, and maximum working pressure when selecting
- Capillaries and cooling elements are available for elevated process temperatures, see page 24
- Fill fluid must be compatible with process media; i.e. Glycerine may become volatile in conjunction with a strong oxidizing agent such as chlorine, forms of oxygen or peroxide and nitric acids

- Water and wastewater
- Oil and gas
- Petrochemical
- Chemical processing
- Industrial automation
- Marine
- Agriculture
- Steel fabrication
- Mud pumping
- Pulp and paper
- Pneumatic

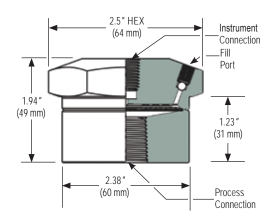
		SPECIFI	CATIONS			
Seal type	Threaded with v	velded diaphragm.				
Instruments	Туре	Size	Minimum Pressure	Maximum Pressure		
	Gauges	2-1/2 "to 4-1/2"	0 psig to 30 psig	0 psig to 2,500 psig		
	Transducers	-	0 psig to 30 psig	0 psig to 2,500 psig		
	Switches	-	0 psig to 30 psig	0 psig to 2,500 psig		
Upper housing	Туре	Continuous duty				
	Connections	1/4 "NPT, 1/2 "NPT				
	Materials	316 Stainless steel	316 Stainless steel			
Diaphragm	Size	2.1 "	2.1"			
	Displacement	1.5 ml	1.5 ml			
	Materials	316 Stainless steel	(Exotic materials available	on request)		
Lower housing	Connections	1/4"NPT, 1/2"NPT,	3/4 "NPT, 1 "NPT			
	Materials	316 Stainless steel (Exotic materials available on request)				
	Flushing port	Optional 1/8 "NPT and 1/4 "NPT				
Operating temperature		Operating temperature is determined by the temperature/pressure configuration. See Material Temperature table.				

ORDERING INFORMATION					
TYPE	29				
INSTRUMENT CONNECTION SIZES	<b>02</b> 1/4" NPT	<b>04</b> 1/2" NPT			
UPPER HOUSING MATERIALS	M Monel 400	S 316 Stainless steel P Carpenter 20			
DIAPHRAGM MATERIALS	H Hastelloy C-276	P Carpenter 20 <sup>1</sup>			
	M Monel 400 <sup>1</sup>	S 316 Stainless steel			
PROCESS CONNECTION SIZES	<b>02</b> 1/4" NPT	06 3/4" NPT			
	<b>04</b> 1/2" NPT	08 1"NPT			
LOWER HOUSING MATERIALS	H Hastelloy C-276	P Carpenter 20			
	M Monel 400	S 316 Stainless steel			
FLUSHING CONNECTIONS	<b>1F</b> 1/8" NPT	2F 1/4" NPT			

<sup>&</sup>lt;sup>1</sup> When selecting a Monel or Carpenter 20 Diaphragm, the upper & lower housing must be the same material

EXAMPLE	<u>29</u> - <u>02 S</u> - <u>S</u> - <u>06 S</u> - <u>1F</u>
Type29	
Instrument connection size1/4" NPT	
Upper housing material 316 Stainless steel	
Diaphragm material	
Process connection size3/4" NPT	
Lower housing material 316 Stainless steel	
Flushing connection (optional)1/8" NPT	

# Type 29



# Standard & Elevated Pressure, Bolted



# TYPE **30/30H**

- Utilizes an all metallic diaphragm welded to the upper housing to allow field replacement of the lower housing while maintaining continuity of the measuring system
- · Can be used for remote mounting of pressure instrument(s) with capillary
- A wide variety of instrument and process connections are available
- A flushing port is available to clean wetted areas and prevent process media build up
- Consider instrument size, pressure range, media composition, ambient and operating temperature, and maximum working pressure when selecting
- Capillaries and cooling elements are available for elevated process temperatures, see page 24
- Fill fluid must be compatible with process media; i.e. Glycerine may become
  volatile in conjunction with a strong oxidizing agent such as chlorine, forms
  of oxygen or peroxide and nitric acids

- Water and wastewater
- Oil and gas
- Petrochemical
- Chemical processing
- Industrial automation
- Marine
- Agriculture
- Steel fabrication
- Mud pumping
- Pulp and paper
- Pneumatic

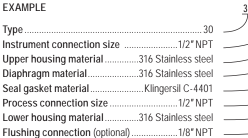
SPECIFICATIONS							
Seal type	Threaded with w	Threaded with welded diaphragm (Flanged available on request)					
Instruments	Туре	Size	Minimum Pressure	Maximum Pressure			
	Gauges	2-1/2 "to 6"	0 psig to 30 psig	0 psig to 2,500 psig (30H - 5,000 psig)			
	Transducers	-	0 psig to 30 psig	0 psig to 2,500 psig (30H - 5,000 psig)			
	Switches	-	0 psig to 30 psig	0 psig to 2,500 psig (30H - 5,000 psig)			
Upper housing	Туре	Continuous du	ıty				
	Connections	1/4"NPT, 1/2"	1/4 "NPT, 1/2 "NPT				
	Materials	Polyurethane enamel coated steel, 316 Stainless steel					
Diaphragm	Size	2.4"					
	Displacement	1.5 ml					
	Materials	316 Stainless steel (Exotic materials available on request)					
Gaskets	Type 30	Klingersil C-440, PTFE and FKM					
	Type 30H	Silver-plated S	stainless steel and silver-	plated HC			
Lower housing	Connections	1/4" NPT, 1/2"	NPT, 3/4" NPT, 1" NPT,	1-1/4" NPT and 1-1/2" NPT			
	Materials	Polyurethane enamel coated steel, 316 Stainless steel (Exotic materials available on request)					
	Flushing port	Optional 1/8 "NPT, 1/4 "NPT and dual ports					
Bolting	Bolting Zinc-plated steel, optional Stainless steel						
Operating tempe	Operating temperature Operating temperature is determined by the temperature/pressure configuration. See Material Temperature table.						

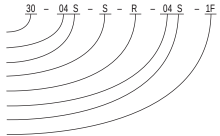
# $_{\text{TYPE}} 30/30H$

ORDERING INFORMATION							
TYPE	30	(2,500 psi)	30H	(5,000 psi)			
INSTRUMENT CONNECTION SIZES	02	1/4" NPT	04	1/2"NPT			
UPPER HOUSING MATERIALS	С	Carbon steel	Р	Carpenter 20	U	Titanium Grade 4	
	M	Monel 400	S	316 Stainless steel			
DIAPHRAGM MATERIALS	Α	Tantalum	M	Monel 400 <sup>1</sup>	Р	Carpenter 20 <sup>1</sup>	U Titanium Grade 4 <sup>1</sup>
	Н	Hastelloy C-276	N	Inconel 600	S	316 Stainless steel	
SEAL GASKET MATERIALS	Н	Silver-plated HC (5,000 psi)	S	Silver-plated SS (5,000 psi)	V	FKM	
	R	Klingersil C-4401 (Rated to 1,500 psi)	T	PTFE			
PROCESS CONNECTION SIZES	02	1/4" NPT	06	3/4" NPT	10	1-1/4" NPT	
	04	1/2" NPT	80	1"NPT	12	1-1/2" NPT	
		(ASME and DIN Flanges Availa	able (	Jpon Request)			
LOWER HOUSING MATERIALS	С	Carbon Steel	M	Monel 400	Р	Carpenter 20	U Titanium Grade 4
	Н	Hastelloy C-276	N	Inconel 600	S	316 Stainless Steel	
FLUSHING CONNECTIONS	1F	1/8" NPT	2F	1/4" NPT			

Please consult your local NOSHOK Distributor or NOSHOK, Inc. for availability and delivery information.

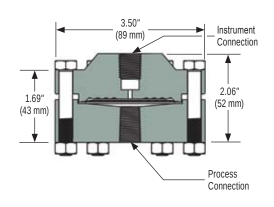
<sup>&</sup>lt;sup>1</sup> When selecting a Monel 400, Carpenter 20 or Titanium Grade 4 Diaphragm, the upper housing must be the same material

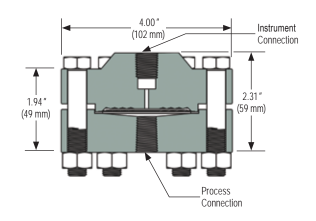




# Type 30 Standard Pressure

# Type 30H Elevated Pressure





# Reduced Pressure, Non-Metallic Lower, Bolted





- Designed for applications where typical metallic lower housings cannot withstand process media
- Can be used for remote mounting of pressure instrument(s) with capillary
- Utilizes an all metallic diaphragm welded to the upper housing to allow replacement of the non-metallic lower housing while maintaining continuity of the measuring system
- Consider instrument size, pressure range, media composition, ambient and operating temperature, and maximum working pressure when selecting
- Fill fluid must be compatible with process media; i.e. Glycerine may become
  volatile in conjunction with a strong oxidizing agent such as chlorine, forms
  of oxygen or peroxide and nitric acids

- Water and wastewater
- Oil and gas
- Petrochemical
- Chemical processing
- Industrial automation
- Marine
- Agriculture
- Steel fabrication
- Mud pumping
- Pulp and paper
- Pneumatic

SPECIFICATIONS							
Seal type	Threaded with w	Threaded with welded diaphragm (Flanged available on request)					
Instruments	Туре	Size	Minimum Pressure	Maximum Pressure			
	Gauges	2-1/2 "to 6"	0 psig to 30 psig	0 psig to 200 psig			
	Transducers	-	0 psig to 30 psig	0 psig to 200 psig			
	Switches	-	0 psig to 30 psig	0 psig to 200 psig			
Upper housing	Туре	Continuous du	ıty				
	Connections	1/4"NPT, 1/2"	1/4 "NPT, 1/2 "NPT				
	Materials	Polyurethane enamel coated steel, 316 Stainless steel					
Diaphragm	Size	2.4"					
	Displacement	1.5 ml					
	Materials	316 Stainless steel, FKM, PTFE (Exotic materials available on request)					
Gasket	NBR, PTFE and	FKM					
Lower housing	Connections	1/4" NPT, 1/2" NPT, 3/4" NPT, 1" NPT, 1-1/4" NPT and 1-1/2" NPT					
	Materials	PVDF, PP, PVC, PTFE (Other materials available on request)					
Bolting		Zinc-plated steel, optional Stainless steel					
Operating tempe	erature		perature is determined b See Material Temperatu	y the temperature/pressure re table.			

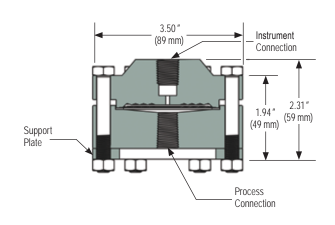
ORDERING INFORMATION							
TYPE	30L						
INSTRUMENT CONNECTION SIZES	02	1/4" NPT	04	1/2" NPT			
UPPER HOUSING MATERIALS	С	Carbon steel	Р	Carpenter 20	U	Titanium Grade 4	
	M	Monel 400	S	316 Stainless steel			
DIAPHRAGM MATERIALS	Α	Tantalum	M	Monel 400 <sup>1</sup>	Р	Carpenter 20 <sup>1</sup>	U Titanium Grade 4 <sup>1</sup>
	Н	Hastelloy C-276	N	Inconel 600	S	316 Stainless steel	
SEAL GASKET MATERIALS	R	Klingersil C-4401	T	PTFE	V	FKM	
PROCESS CONNECTION SIZES	02	1/4" NPT	06	3/4" NPT	10	1-1/4" NPT	
	04	1/2" NPT	08	1"NPT	12	1-1/2" NPT	
(ASME and DIN flanges available upon request)							
LOWER HOUSING MATERIALS	KN	PVDF	PV	PVC	TG	PTFE (glass filled)	
	PP	PP	TC	PTFE (carbon filled)			

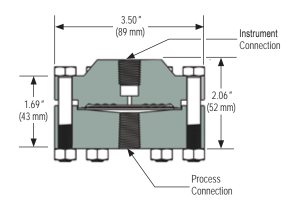
<sup>&</sup>lt;sup>1</sup> When selecting a Monel 400, Carpenter 20 or Titanium Grade 4 diaphragm, the upper housing must be the same material

EXAMPLE	<u>30L</u> - <u>02 C</u> - <u>S</u> - <u>R</u> - <u>06</u> - <u>PV</u>
Type30L	
Instrument connection size1/4" NPT	
Upper housing material Carbon steel	
Diaphragm material316 Stainless steel	
Seal gasket materialKlingersil C-4401	
Process connection size3/4" NPT	
Lower housing materialPVC	

# Type 30L PTFE Carbon / PTFE Glass

# Type 30L PVC / PP / PVDF





# **Accessories**

### PLAIN AND ARMORED CAPILLARIES

- · Stainless steel capillaries available with or without stainless steel armor
- Protects the instrument from high or low process temperatures
- Allows remote mounting of pressure instrument(s)
- Select the shortest capillary length possible, as changes in ambient temperature conditions may significantly affect the accuracy and response time of the instrument
- Standard length 5', others available
- Installation on analog gauges requires a gauge support and gauge adaptor, or other surface mounting provisions
- Any level difference between the instrument and the seal will result in a
  pressure indication error; make sure to compensate for the level difference during calibration of the diaphragm seal assembly if the level difference is known

### **COOLING ELEMENTS**

- Works in combination with diaphragm seal to isolate instrument from high media temperatures
- Recommended for process temperatures above 212 °F
- · Requires direct mounted system
- Effective temperature reductions of 200 °F depending upon ambient conditions
- High >212 °F process temperature, low < -40 °F process temperature
- · All stainless steel construction

### SANITARY CLAMPS AND GASKETS

- Clamp-style fittings are constructed of T304 stainless steel; T316 stainless steel on request
- · Double hinge design for easy installation and removal
- · Available in sizes from ¾" to 4"
- Standard pressure rating of 500 psi at 70 °F (21 °C); up to 3,000 psi rating on request
- · Clamp gaskets are available in NBR, EPDM, PTFE and FKM
- All clamps and gaskets meet FDA and 3A sanitary standards

NOSHOK Flexible Capillaries	Part Number
5' SS armored capillary 1/4" NPT	AC-02-02-5
Custom length per foot	AC-02-02-#
5' SS armored capillary 1/2" NPT	AC-04-04-5
Custom length per foot	AC-04-04-#
5' SS plain capillary 1/4" NPT	PC-02-02-5
Custom length per foot	PC-02-02-#
5' SS plain capillary 1/2" NPT	PC-04-04-5
Custom length per foot	PC-04-04-#

NOSHOK Cooling Element	Part Number
1/4" NPT x 1/4" NPT, 4.68"	1/4-NPT-Cooling-Element
1/2" NPT x 1/2" NPT, 4.68"	1/2-NPT-Cooling-Element

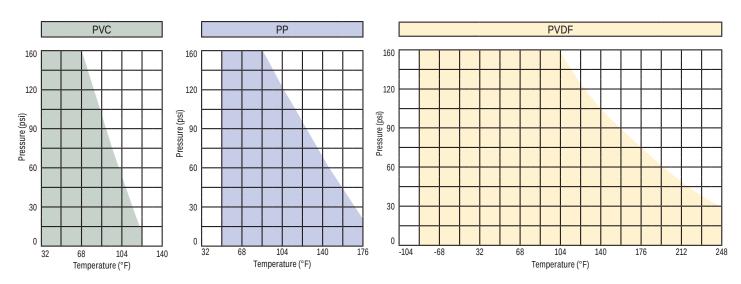


NOSHOK Sanitary Clamps and Gaskets	Part Number				
ASME-BPE Sanitary	y Clamp				
1-1/2" Tube OD	CR-12				
2" Tube OD	CR-16				
2-1/2" Tube OD	CR-20				
3" Tube OD	CR-24				
NBR Gasket					
1-1/2" Tube OD	BG-12				
2" Tube OD	BG-16				
2-1/2" Tube OD	BG-20				
3" Tube OD	BG-24				
PTFE Gaske	t				
1-1/2" Tube OD	TG-12				
2" Tube OD	TG-16				
2-1/2" Tube OD	TG-20				
3" Tube OD	TG-24				

R	Recommended Temperature Range						
Fill Fluid	Viscocity (cSt)	Vacuum/ Compound	Pressure	E <sub>t</sub> (1/°F)			
Glycerine (99.7%)	1,110	N/A	60 °F to 462 °F	0.000294			
Silicone 200	5	-130 °F to 176 °F	-130 °F to 356 °F	0.000588			
Silicone 200	50	-4 °F to 250 °F	-4 °F to 392 °F	0.000582			
Silicone 200, Food Grade	350	N/A	0 °F to 572 °F	0.000533			
Silicone 510	50	-60 °F to 250 °F	-60 °F to 400 °F	0.000533			
Silicone 550	125	-40 °F to 325 °F	-40 °F to 450 °F	0.000520			
Silicone 710	500	0 °F to 348 °F	0 °F to 500 °F	0.000430			
Halocarbon 4.2 Oil	4	-40 °F to 176 °F	-40 °F to 347 °F	0.000565			
Syltherm 800	9	4 °F to 392 °F	-40 °F to 750 °F	0.000962			
Mineral Oil	57	-4 °F to 338 °F	-4 °F to 482 °F	0.000356			
Neobee M-20	10	-10 °F to 200 °F	-10 °F to 400 °F	0.000511			

Material	Pressure Limit	Temperature Limit					
O-Ring Temperature Limits							
NBR	_	-40 °F to 250 °F					
PTFE	_	-40 °F to 400 °F					
FKM	_	-10 °F to 400 °F					
Diaphraç	gm Pressure and Temperatu	re Limits					
PTFE	2,000 psi	-40 °F to 400 °F					
FKM	FKM 2,000 psi -10 °F to 400 °F						
Metallic diaphragms de	Metallic diaphragms determined by pressure range of seal type, restricted to temperature range of fill fluid.						
Bottom Housing Ma	terial Maximum Pressure &	Temperature Limits					
TG, TC	200 psi	150 °F					
PVDF	200 psi	180 °F					
PVC	200 psi	74 °F					
PVC	125 psi	125 °F					
PVC	80 psi	150 °F					
PP 200 psi 140 °F							
Metallic lower housings determined by pressure range of seal type, restricted to temperature range of fill fluid.							

# Type 5 Diaphragm Seal Pressure/Temperature Diagrams



These values are a guide for harmless media against which the material of the seal is resistant.

Durability of wear and tear parts is depending on the operating conditions of the application. Values below 32 °F (PP < 50 °F) on request with exact data of operation.

# Diaphragm Seals Thermal Error Calculations - Types 10, 25, 25H, 30

Three major factors contribute to thermal error:

- 1) Type of fill fluid used
- 2) Fill fluid volume
- 3) Diaphragm flexibility

The choice of fill fluid in Table I contributes directly to thermal errors in proportion to the coefficient of thermal expansion of the fluid. The resulting internal pressures produce adverse forces on the diaphragm which in turn are reflected in the pressure instrument.

The fill volumes in Table II & Table III contribute significantly to thermal errors. The greater the fill volume the greater volumetric expansion. Whenever possible, fill volumes should be minimized. If fill volumes cannot be adjusted, choose a fluid with the lowest coefficient of thermal expansion. The flexibility of the diaphragm is expressed as a spring rate (Table II). The smaller the diaphragm, the greater the spring rate. Any force used to move the diaphragm is considered an error because it subtracts from a direct reading of the pressure. Not only does it take more force to push a smaller diaphragm (spring bias), but high spring rates also reflect greater thermal errors when internal pressures push on it. It is desirable to have the lowest spring rate possible.

The thermal error (Err) can be expressed by the equations below. The first error formula (1) assumes a uniform gradual heating of the entire filled system. The second error formula (2) is used when the diaphragm, capillary and pressure instrument are at different temperatures and a thermal gradient exists.

Table I. Fill Fluid Expansion Factors

	Recommended Temperature Range					
Fill Fluid	Viscocity (cSt)	Vacuum/ Compound	Pressure	E <sub>t</sub> (1/°F)		
Glycerine (99.7%)	1,110	N/A	60 °F to 462 °F	0.000294		
Silicone 200	5	-130 °F to 176 °F	-130 °F to 356 °F	0.000588		
Silicone 200	50	-4 °F to 250 °F	-4 °F to 392 °F	0.000582		
Silicone 200, Food Grade	350	N/A	0 °F to 572 °F	0.000533		
Silicone 510	50	-60 °F to 250 °F	-60 °F to 400 °F	0.000533		
Silicone 550	125	-40 °F to 325 °F	-40 °F to 450 °F	0.000520		
Silicone 710	500	0 °F to 348 °F	0 °F to 500 °F	0.000430		
Halocarbon 4.2 Oil	4	-40 °F to 176 °F	-40 °F to 347 °F	0.000565		
Syltherm 800	9	4 °F to 392 °F	-40 °F to 750 °F	0.000962		
Mineral Oil	57	-4 °F to 338 °F	-4 °F to 482 °F	0.000356		
Neobee M-20	10	-10 °F to 200 °F	-10 °F to 400 °F	0.000511		

Table II. Diaphragm Spring Rates and Volumes

Diaphragm Diameter Inches	Applicable Type	R <sub>s</sub>	V <sub>s</sub>
1 20	25	10,000	0.19
1.28	25H	10,000	0.12
2.10	29	2,600	0.85
2.40	30	800	0.18
3.00	10	240	0.48

Table III. Accessory Internal Volume

Component	Volume
Capillary (1)	0.053"/ft <sup>3</sup>
2" Nipple	0.024"/ft <sup>3</sup>
2" Nipple	0.048"/ft <sup>3</sup>

(1). Volume is based on capillary 1/8" (3.17 mm) O.D. x 0.025" (0.635 mm) wall

### Equation 1

 $Err = (T)(E_t)(R_s)(V_T)$  expressed in inches  $H_0$ 0

### Where:

The number of degrees of the temperature change (oF).

The coefficient of thermal expansion of the fill liquid (the volumetric change constant of the fill liquid per oF).

The spring rate of the process diaphragm (inches H<sub>2</sub>0 pressure change/inch<sup>3</sup> of fill liquid volume change).

The total volume of the fill fluid in the diaphragm seal  $V_T =$ system (inches3).

### Equation 2

 $\begin{array}{lll} \text{Err} & = & [ \ (T_S \ x \ V_S) \ + \ (T_p \ x \ V_p \ x \ L) \ + \ (T_p \ x \ V_p) \ ] \ [ \ E_t \ ] \ [ \ R_S \ ] \\ & \text{expressed in inches} \ H_20 \\ \end{array}$ 

### Where:

 $V_S + V_D L + V_D$ Total volume of filled system (inches³)

Volume of seal (inches<sup>3</sup>)

Volume of capillary (inches3/foot of length)

Volume of inst. device (inches3)

Length of capillary (feet)

Change in temperature of liquid in seal (oF)

Change in temperature of liquid in capillary (°F)

Change in temperature of liquid in inst. device (°F)

In order to analyze the significance of these temperature induced errors, it is helpful to express the error as a % of measured span. This can easily be done by the following equation:

Error % = 
$$\frac{\text{Err}}{\text{Measured Span (in inches H}_20)} \times 100$$

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